






















File Edit View Preferences Tools Messaging Window Help

Application #

Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	10/57233		071	01/25/2002	COUCH, HAROLD	Configuration enabling rapid fuel cell power from sub-freezing initial condition
	10/473989		030	10/03/2003	COUCH, HAROLD	Method and apparatus for the opearton of a cell stack assembly during subfreezing temperatures

eDAN Version 1.3.1 - CAROL CHANEY (72248) App Unit 1745 Application # 10/057233 SRIBNIK, FREDERIC						
File Edit View Preferences Tools Messaging Window Help						
<div>                 </div> <div>Application # <input type="text"/></div>						
Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	10/057233		071	01/25/2002	SRIBNIK, FREDERIC	Configuration enabling rapid fuel cell power from sub-freezing initial condition
	10/361120		030	02/06/2003	SRIBNIK, FREDERIC	Fuel cell stack melting of coolant water during frozen startup
	10/668869		030	09/22/2003	SRIBNIK, FREDERIC	Internal PEM fuel cell water management